

Subat
Bl
desti

a judging unit which judges whether or not a reply destination mail address extracted from an E-mail received is an address of a mailing list capable of broadcasting the same E-mail to a plurality of destinations at one time;

an extracting unit which extracts, when the reply destination mail address is the address of the mailing list; at least one mail address contained in a text of the E-mail received; and

15

a first extracting unit which extracts a reply destination mail address from a mail header of an E-mail received;

a second extracting unit which extracts at least one mail address contained in a text of the E-mail received; and

20

25

a judging unit which judges whether or not the reply destination mail address is an address of a mailing list capable

of broadcasting the same E-mail to a plurality of destinations at one time,

wherein the second extracting unit, when the reply destination mail address is judged to be the address of the mailing list, extracts the at least one mail address.

4. An E-mail terminal device according to claim 3, further comprising:

a storage unit including a mail address book by which whether or not the reply destination mail address extracted from the mail header of the E-mail received is the address of the mailing list, can be judged.

5. An E-mail terminal device according to claim 4, further comprising:

a processing unit which stores, if the mail address extracted from the text of the E-mail received is not registered in the mail address book, a name of this unregistered mail address as a name unknown in the mail address book in a format of corresponding to the mail address.

6. An E-mail terminal device according to claim 5, further comprising:

a display unit which displays, when visibly displaying all the extracted mail addresses as the reply destination candidates, the name of the mail address extracted from the text of the received E-mail and unregistered in the mail address book

as the name unknown in the format of corresponding to the mail address.

7. A method of transmitting an E-mail, comprising:

5 a step of judging whether or not a reply destination mail address extracted from an E-mail received is an address of a mailing list capable of broadcasting the same E-mail to a plurality of destinations at one time;

10 a step of extracting, when the reply destination mail address is the address of the mailing list, at least one mail address contained in a text of the E-mail received; and

a step of displaying the at least one extracted mail address as a candidate for a reply destination from which a specified reply destination can be selected.

15

8. A method of transmitting an E-mail, comprising:

a step of extracting a reply destination mail address from a mail header of an E-mail received;

20 a step of extracting at least one mail address contained in a text of the E-mail received; and

a step of displaying all the extracted mail addresses as candidates for reply destinations from which a specified reply destination can be selected.

25

9. A method of transmitting an E-mail according to claim 8, further comprising:

a step of judging whether or not the reply destination

mail address is an address of a mailing list capable of
broadcasting the same E-mail to a plurality of destinations at
one time; and

5 a step of extracting, when the reply destination mail
address is judged to be the address of the mailing list, the
at least one mail address contained in the text of the E-mail
received.

10 10. A method of transmitting an E-mail according to claim
9, further comprising:

a step of judging based on a mail address book whether
or not the reply destination mail address extracted from the
mail header of the E-mail received is the address of the mailing
list.

15 11. A method of transmitting an E-mail according to claim
10, further comprising:

20 a step of storing, if the mail address extracted from
the text of the E-mail received is not registered in the mail
address book, a name of this unregistered mail address as a name
unknown in the mail address book in a format of corresponding
to the mail address.

25 12. A method of transmitting an E-mail according to claim
11, further comprising:

a step of displaying, when visibly displaying all the
extracted mail addresses as the reply destination candidates,

5 13. A readably-by-computer medium recorded with a program
comprising:

10 plurality of destinations at one time;

a step of displaying the at least one extracted mail address as a candidate for a reply destination from which a specified reply destination can be selected.

20 a step of extracting a reply destination mail address from
a mail header of an E-mail received;

a step of displaying all the extracted mail addresses as candidates for reply destinations from which a specified reply destination can be selected.

a step of judging whether or not the reply destination mail address is an address of a mailing list capable of broadcasting the same E-mail to a plurality of destinations at one time; and

16. A readably-by-computer medium recorded with a program according to claim 15, further comprising:

a step of judging based on a mail address book whether or not the reply destination mail address extracted from the mail header of the E-mail received is the address of the mailing list.

17. A readably-by-computer medium recorded with a program according to claim 16, further comprising:

a step of storing, if the mail address extracted from the text of the E-mail received is not registered in the mail address book, a name of this unregistered mail address as a name unknown in the mail address book in a format of corresponding to the mail address.

18. A readably-by-computer medium recorded with a program

sp
e:
do
e
ta

5